## **DATA TRANSMITTER AND ITS METHOD**

Publication number: JP9252271 (A)
Publication date: 1997-09-22

Inventor(s): FUJII NOBORU; YAMAGISHI YASUAKI; HARA KAZUHIRO;

KUSUMOTO HÍROYUKI

Applicant(s): SONY CORP

Classification:

- international: G06F13/00; H04B7/00; H04B7/26; H04L12/56; G06F13/00;

H04B7/00; H04B7/26; H04L12/56; (IPC1-7): H04B7/00;

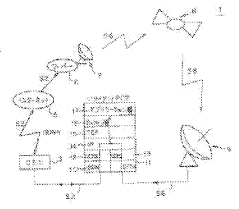
G06F13/00; H04B7/26; H04L12/56

- European:

**Application number:** JP19960059744 19960315 **Priority number(s):** JP19960059744 19960315

## Abstract of JP 9252271 (A)

PROBLEM TO BE SOLVED: To control a communication path of data sent/received via a network flexibly and efficiently. SOLUTION: A client PC2 sends an IP packet S2 denoting a service request to a server 6 via an ISDN 4. In this case, an NDIS layer 12 revises a sender IP address from an address of an ISDN card 10 into an address of an STTH card 11. The server 6 uses an address of the STTH card 11 as a destination address and the IP packet S6 to the STTH card 11 of the client PC2 via antennas 7, 9 an a communication satellite 8.



Also published as:

DP3834858 (B2)

Data supplied from the *esp@cenet* database — Worldwide

http://v3.espacenet.com/publicationDetails/biblio?CC=JP&NR=9252271&KC=&FT=E

11/7/2008